CLAIMS

1. (Withdrawn) A method comprising:

receiving a request to be transmitted over a network to a particular client device:

determining an available downstream bandwidth that is associated with the client

device;

determining an available upstream bandwidth that is associated with the client

device, the available upstream bandwidth being different than the available downstream

bandwidth:

determining a request data size associated with the request:

determining an estimated response data size associated with the request; and

in an event that the available downstream bandwidth is greater than the request

data size and the available upstream bandwidth is greater than the estimated response

data size, transmitting the request to the client device.

(Withdrawn) The method as recited in claim 1 wherein the client device

comprises a television set-top box.

3. (Withdrawn) The method as recited in claim 1 wherein the network

comprises a cable television network.

- (Withdrawn) The method as recited in claim 1 wherein the available upstream bandwidth is less than the available downstream bandwidth.
- (Withdrawn) The method as recited in claim 1 wherein the available upstream bandwidth is configurable.
- (Withdrawn) The method as recited in claim 1 wherein the available upstream bandwidth is configurable to vary over time.
- (Withdrawn) The method as recited in claim 1 wherein the available downstream bandwidth is configurable.
- (Withdrawn) The method as recited in claim 1 wherein the available downstream bandwidth is configurable to vary over time.
- (Withdrawn) A cable television system headend configured to perform the method as recited in claim 1.
- 10. (Withdrawn) One or more computer-readable media comprising computer-executable instructions that direct a computing system to perform the method as recited in claim 1.

11. (Withdrawn) A method comprising:

receiving a request to be transmitted over a downstream network path to a

particular client device, the client device configured to transmit a response over an

upstream network path;

identifying one or more other client devices that contend for the upstream

network path; and

in an event that there are no outstanding requests to any of the one or more

other client devices, transmitting the request to the particular client device.

12. (Withdrawn) The method as recited in claim 11 wherein an available

bandwidth on the upstream network path differs from an available bandwidth on the

downstream network path.

13. (Withdrawn) The method as recited in claim 11 wherein the client device

comprises a television set-top box.

14. (Withdrawn) The method as recited in claim 11 wherein the downstream

network path is part of a cable television network.

15. (Withdrawn) The method as recited in claim 11 further comprising:

determining a maximum number of contending client devices associated with the

upstream network path to which outstanding requests may be pending;

receiving a second request to be transmitted over the downstream network path

to a second client device, the second client device configured to transmit a response to

the second request over the upstream network path;

determining a number of other client devices associated with the upstream

network path to which pending requests are outstanding; and

in an event that the number of other client devices to which pending requests are

outstanding is less than the maximum number of contending client devices to which

outstanding requests may be pending, transmitting the second request to the second

client device.

(Withdrawn) One or more computer-readable media comprising computer-

executable instructions that direct a computing system to perform the method as recited

in claim 11.

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17. (Withdrawn) A method comprising:

receiving a request to be transmitted over a network to a particular client device:

and

placing the request in a request queue, the request queue being associated with

an upstream network channel over which a response to the request may be received

from the client device.

18. (Withdrawn) The method as recited in claim 17 further comprising:

transferring the request from the request queue to a dispatch queue when an

available downstream network bandwidth is sufficient to accommodate the request and

an available upstream network bandwidth is sufficient to accommodate an anticipated

response to the request.

19. (Withdrawn) One or more computer-readable media comprising computer-

executable instructions that direct a computing system to perform the method as recited

in claim 17.

20. (Currently Amended) A method comprising:

identifying a plurality of upstream network paths associated with a single

downstream network path;

establishing a plurality of application-upstream path request queues, wherein first

and second application upstream path request queues of the plurality of application

upstream path request queues are associated with first and second upstream network

 $paths\ of\ the\ plurality\ of\ upstream\ network\ paths,\ respectively;$

receiving from one or more applications, first and second requests to be

transmitted to first and second client devices, respectively;

determining that the first client device is associated with the first upstream

network path and that the second client device is associated with the second upstream

network path:

storing the first request in the first application upstream path request queue and

storing the second request in the second application-upstream path request queue; and

performing a scheduling process, the scheduling process comprising:

verifying that a bandwidth available on the downstream network path is

larger than a data size of the first request;

verifying that a bandwidth available on the first upstream network path is

larger than a data size of an anticipated response to the first request; and

moving the first request to a first dispatch queue.

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21. (Currently Amended) The method as recited in claim 20 wherein the scheduling process further comprises:

verifying that the bandwidth available on the downstream network path is larger than a combined data size of the first request and the second request combined;

verifying that a bandwidth available on the second upstream network path is larger than a data size of an anticipated response to the second request; and moving the second request to a second dispatch gueue.

22. (Original) The method as recited in claim 21 further comprising:

transmitting the first and second requests from the first and second dispatch queues over the downstream network path.

23. (Withdrawn) A method comprising:

establishing an application request channel;

assigning to the application request channel a portion of an available downstream bandwidth; and

associating an application with the application request channel such that a request initiated by the application can only be transmitted when the portion of the available downstream bandwidth is large enough to accommodate the request.

24. (Withdrawn) The method as recited in claim 23 wherein the portion of the available downstream bandwidth comprises 100 percent of the available downstream bandwidth

25. (Withdrawn) The method as recited in claim 23 further comprising:

assigning to the application request channel a portion of an available upstream

bandwidth such that the request initiated by the application can only be transmitted

when the portion of the available upstream bandwidth is large enough to accommodate

an anticipated response to the request.

26. (Withdrawn) The method as recited in claim 23 wherein the portion of the

available upstream bandwidth comprises 100 percent of the available upstream

bandwidth

27. (Withdrawn) One or more computer-readable media comprising computer-

executable instructions that direct a computing system to perform the method as recited

in claim 23.

28. (Withdrawn) A method comprising:

establishing an application request channel:

assigning to the application request channel a portion of an available upstream

bandwidth; and

associating an application with the application request channel such that a

request initiated by the application can only be transmitted when the portion of the

available upstream bandwidth is large enough to accommodate an anticipated response

to the request.

29. (Withdrawn) The method as recited in claim 28 wherein the portion of the available upstream bandwidth comprises 100 percent of the available upstream

bandwidth.

30. (Withdrawn) The method as recited in claim 28 further comprising:

assigning to the application request channel a portion of an available downstream bandwidth such that the request initiated by the application can only be

transmitted when the portion of the available downstream bandwidth is large enough to

accommodate the request.

31. (Withdrawn) The method as recited in claim 28 wherein the portion of the

available downstream bandwidth comprises 100 percent of the available downstream

bandwidth.

32. (Withdrawn) One or more computer-readable media comprising computer-

executable instructions that direct a computing system to perform the method as recited

in claim 28.

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33. (Currently Amended) A system comprising:

an application request queue for receiving requests to be transmitted to client

devices via a downstream network path;

a plurality of upstream request queues for grouping the requests based on

upstream network paths over which responses to the requests may be received; and

a bandwidth management system configured to schedule the requests from the

plurality of upstream request queues for transmission to the client devices based, at

least in part, on available bandwidth associated with one or more of the upstream

network paths.

34. (Original) The system as recited in claim 33 wherein the bandwidth

management system is further configured to schedule the requests from the plurality of

upstream request queues for transmission to the client devices based on available

bandwidth associated with the downstream network path.

35. (Original) The system as recited in claim 33, implemented as a component

of a cable television system headend.

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36. (Currently Amended) A system comprising:

one or more application request channels for receiving requests to be transmitted

to client devices via a downstream network path, individual ones of the application

request channels having an associated downstream path bandwidth allocation;

a plurality of upstream request queues for grouping the requests based on

upstream network paths over which responses to the requests may be received; and

a bandwidth management system configured to schedule the requests from the

plurality of upstream request queues for transmission to the client devices based, at

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least in part, on a request size and the downstream path bandwidth allocation

associated with the application request channel through which the request was

received.

37. (Currently Amended) The system as recited in claim 36 wherein individual

ones of the application request channels have an associated upstream path bandwidth

allocation and wherein the bandwidth management system is further configured to

schedule the requests from the plurality of upstream request queues based on an

estimated response size and the upstream path bandwidth allocation associated with

the application request channel through which the request was received.

38. (Original) The system as recited in claim 36, implemented as a component

of a cable television system headend.

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39. (Currently Amended) A system comprising:

one or more application request channels for receiving requests to be transmitted

to client devices via a downstream network path, individual ones of the application

request channels having an associated upstream path bandwidth allocation;

a plurality of upstream request queues for grouping the requests based on

upstream network paths over which responses to the requests may be received; and

a bandwidth management system configured to schedule the requests from the

plurality of upstream request queues for transmission to the client devices based, at

least in part, on an anticipated request response size and the upstream path bandwidth

allocation associated with the application request channel through which the request

was received.

40. (Currently Amended) The system as recited in claim 39 wherein individual

ones of the application request channels have an associated downstream path

bandwidth allocation and wherein the bandwidth management system is further

configured to schedule the requests from the plurality of upstream request queues

based on a request size and the downstream path bandwidth allocation associated with

the application request channel through which the request was received.

41. (Original) The system as recited in claim 39, implemented as a component

of a cable television system headend.

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42. (Currently Amended) A system, comprising:

means for receiving a request from an application, the request to be transmitted

to a particular client device;

means for queuing the request for transmission over a downstream network path

based on identification of an upstream network path over which a response to the

request may be received; and

means for scheduling transmission of the request based, at least in part, on an

available upstream network bandwidth.

43. (Currently Amended) The system as recited in claim 42 wherein the

means for scheduling further comprises means for scheduling transmission of the

request is further based, at least in part, on an available downstream network

bandwidth.

44. (Currently Amended) The system as recited in claim 42 wherein the

means for scheduling further comprises means for scheduling transmission of the

request is further based, at least in part, on a number of pending requests previously

transmitted to other client devices associated with the upstream network path.

45. (Original) The system as recited in claim 42 further comprising means for

estimating an anticipated response size.

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46. (**Currently Amended**) One or more computer-readable storage media comprising computer-executable instructions that, when executed, direct a computing system to perform a method comprising:

receiving a request;

identifying an upstream network path associated with the request:

queuing the request for transmission over a downstream network path based on the upstream network path that was identified; and

scheduling the request for transmission based on an available bandwidth associated with the upstream network path.

47. (Currently Amended) One or more computer-readable storage media comprising computer-executable instructions that, when executed, direct a computing system to perform a method comprising:

receiving a request;

identifying a client device to which the request is to be transmitted;

identifying an upstream network path associated with the client device;

identifying one or more other client devices that are associated with the upstream network path:

queuing the request <u>for transmission over a downstream network path</u> based on the upstream network path that was identified; and

scheduling the request for transmission based on a number of the one or more other client devices to which pending requests have been transmitted.

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48. (Currently Amended) One or more computer-readable storage media comprising computer-executable instructions that, when executed, direct a computing system to perform a method comprising:

receiving a request through an application request channel;

identifying a client device to which the request is to be transmitted;

identifying an upstream network path associated with the client device;

queuing the request <u>for transmission over a downstream network path</u> based on the upstream network path that was identified;

identifying an upstream bandwidth allocation associated with the application request channel; and

scheduling the request for transmission based on a comparison between a <u>portion of</u> an available bandwidth associated with the upstream network path,—the <u>upstream bandwidth allocation</u>; and a size of an anticipated response to the request, <u>wherein the portion of the available bandwidth is determined based on the upstream bandwidth allocation associated with the application request channel.</u>

49. (Currently Amended) The one or more computer-readable storage media as recited in claim 48, wherein the method further comprises estimating [[a]] the size of [[an]] the anticipated response to the request.

50. (Currently Amended) One or more computer-readable storage media comprising computer-executable instructions that, when executed, direct a computing system to perform a method comprising:

receiving a request through an application request channel;

identifying a client device to which the request is to be transmitted:

identifying an upstream network path associated with the client device;

identifying a downstream network path associated with the client device:

queuing the request for transmission over the downstream network pathbased-on the upstream network path; and

identifying a downstream bandwidth allocation associated with the application request channel;

scheduling the request for transmission based on a comparison between a portion of an available bandwidth associated with the downstream network path, the downstream bandwidth allocation, and a size of the request, wherein the portion of the available bandwidth associated with the downstream network path is determined based on the downstream bandwidth allocation associated with the application request channel.

 (Currently Amended) One or more computer-readable storage media comprising computer-executable instructions that, when executed, direct a computing

system to perform a method comprising:

scheduling requests for transmission, wherein the scheduling is performed at a

scheduling interval by placing the requests in a dispatch queue, the scheduling interval

defined by a particular value;

determining a number of requests in the dispatch queue; and

in an event that the number of requests in the dispatch queue is greater than or

equal to a maximum number of allowed pending requests, preventing additional

requests from being scheduled for transmission until the number of requests in the

dispatch queue is less than the maximum number of allowed pending requests.

52. (Previously Presented) The one or more computer-readable storage

media as recited in claim 51, wherein the particular value is configurable.

53. (Previously Presented) The one or more computer-readable storage

media as recited in claim 51, wherein the maximum number of allowed pending

requests is equal to an integer multiple of a number of requests that can be scheduled

into the dispatch queue during a single scheduling interval.

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